

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of claims:

Claims 1-9 (Canceled).

Claim 10. (Currently Amended) A server apparatus selectively connected to a first terminal apparatus and a second terminal apparatus, the first terminal apparatus ~~being able to access~~ having a capability of accessing a home page provided by the server apparatus, the second terminal apparatus ~~being unable to access~~ being incapable of accessing the home page provided by the server apparatus and being capable of storing predetermined media data transmitted from the server apparatus, the server apparatus comprising:

a receiver configured to receive a request from the first terminal apparatus ~~able to access~~ having the capability of accessing the home page, the request being input at the first terminal via the home page provided by the server apparatus, the request including information regarding the predetermined media data and information regarding the second terminal that ~~is unable to access~~ is incapable of accessing the home page; and

a controller configured to:

transmit a notification to the second terminal apparatus that ~~is unable to access~~ is incapable of accessing the home page, the notification including a value representing a size of the predetermined media data, based on the request received from the first terminal apparatus;

receive a response to the notification from the second terminal apparatus that ~~is unable to access~~ is incapable of accessing the home page; and

transmit the predetermined media data to the second terminal apparatus that ~~is unable to access~~ is incapable of accessing the home page when the response indicates that the second terminal apparatus that ~~is unable to access~~ is incapable of accessing the home page can store the predetermined media data, wherein said ~~second terminal apparatus is unrelated to said first terminal apparatus~~ said first terminal apparatus and said second terminal apparatus are distinct from each other.

Claim 11. (Currently Amended) The server apparatus according to claim 10, wherein the predetermined media data is divided into a plurality of predetermined data blocks, the controller transmitting each of the plurality of the predetermined data blocks to the second terminal apparatus ~~unable to access~~ that is incapable of accessing the home page.

Claim 12. (Currently Amended) The server apparatus according to claim 11, wherein the controller transmits a confirm notification to the second terminal apparatus ~~unable to access~~ that is incapable of accessing the home page after transmission of each of the plurality of the predetermined data blocks, the ~~confirm~~ notification being ~~utilized to confirm~~ confirming that the second terminal apparatus ~~unable to access~~ that is incapable of accessing the home page received the transmitted data block.

Claim 13. (Currently Amended) The server apparatus according to claim 12, wherein the controller executes an error process when the controller does not receive a response to the transmitted ~~confirm~~ notification.

Claim 14. (Currently Amended) The server apparatus according to claim 13, wherein the controller stores a block number indicating a transmitted data block when the controller does not receive the response to the transmitted ~~confirm~~ notification, the controller executing the error process by re-transmitting the block, corresponding to the stored block number, to the second terminal apparatus ~~unable to access~~ that is incapable of accessing the home page.

Claim 15. (Currently Amended) The server apparatus according to claim 10, wherein the request from the first terminal apparatus ~~able to access~~ having the capability of accessing the home page further includes a time value, the controller transmitting the predetermined media data to the second terminal apparatus ~~unable to access~~ that is incapable of accessing the home page at a predetermined time related to the time value.

Claim 16. (Previously Presented) The server apparatus according to claim 10, wherein the predetermined media data comprises music data.

Claim 17. (Currently Amended) A server apparatus selectively connected to at least one of a first terminal apparatus and a second terminal apparatus, said first terminal apparatus ~~being able to access~~ having a capability of accessing a home page provided by the server, the second terminal apparatus ~~being unable to access~~ being incapable of accessing the home page and being capable of storing predetermined media data transmitted from the server apparatus the, the server apparatus comprising:

a receiver that receives a request via the home page, from the first terminal apparatus, for the predetermined media data to be transferred to the second terminal apparatus; and

a controller that determines whether the second terminal apparatus has sufficient storage space to store the requested predetermined media data, said controller controlling the transfer of the requested predetermined media data to the second terminal apparatus when said controller determines that the second terminal apparatus has sufficient space to store the requested predetermined media data, wherein ~~said second terminal apparatus is unrelated to said first terminal apparatus~~ said first terminal apparatus and said second terminal apparatus are distinct from each other.

Claim 18. (Previously Presented) The server apparatus according to claim 17, wherein the predetermined media data comprises music data.

Claim 19. (Currently Amended) A media data distribution method using a server apparatus, the server apparatus being selectively connected to a first terminal apparatus and to a second terminal apparatus, the first terminal apparatus ~~being able to access~~ having a capability of accessing a home page provided by the server apparatus, the second terminal apparatus being ~~unable to access~~ incapable of accessing the home page provided by the server apparatus and being capable of storing predetermined media data transmitted from the server apparatus, the media data distribution method comprising:

receiving a request from the first terminal apparatus that ~~is able to access~~ has the capability of accessing the home page, the request being input at the first terminal via the home page provided by the server apparatus, the request including information regarding the predetermined media data and information regarding the second terminal that ~~is unable to access~~ is incapable of accessing the home page;

transmitting a notification to the second terminal apparatus that ~~is unable to access~~ is incapable of accessing the home page, the notification including a value representing a size of the predetermined media data, based on the received request;

receiving a response to the notification from the second terminal apparatus that ~~is unable to access~~ is incapable of accessing the home page; and

transmitting the predetermined media data to the second terminal apparatus that ~~is unable to access~~ is incapable of accessing the home page when the response indicates that the second terminal apparatus can store the predetermined media data, wherein ~~the second terminal apparatus is unrelated to the first terminal apparatus~~ the first terminal apparatus and the second terminal apparatus are distinct from each other.

Claim 20. (Previously Presented) The media data distribution method according to claim 19, wherein the predetermined media data comprises music data.

Claim 21. (New) The server apparatus of claim 10, wherein each of the first and second terminal apparatuses are configured to receive and transmit data independently of each other.

Claim 22. (New) The server apparatus of claim 17, wherein each of the first and second terminal apparatuses are configured to receive and transmit data independently of each other.

Claim 23. (New) The media data distribution method according to claim 19, each of the first and second terminal apparatuses being configured to receive and transmit data independently of each other.

Claim 24. (New) The server apparatus of claim 10, the predetermined media data comprising at least one of audio data and video data.

P20726.A14

Claim 25. (New) The server apparatus of claim 17, the predetermined media data comprising at least one of audio data and video data.

Claim 26. (New) The media data distribution method according to claim 19, the predetermined media data comprising at least one of audio data and video data.